

## Honda EU10i Petrol Generator

1000 watts of clean, super quiet and dependable power in this small, incredibly versatile generator. Parallel operation allows two of these units to be linked to provide double the rated output (requires cable, order separately). The EU10i features a stylish and ergonomic design and it is lightweight and compact, making it easy to carry, transport and store. Inverter technology delivers super stable clean power with a pure sine wave form, essential for powering sensitive electronics and computers. Superb efficiency is provided by EcoThrottle, only running as fast as the load demands, improving fuel consumption and extending engine life. Super quiet operation with noise reducing casing and acoustic panelling. DC output up to 12A to charge batteries with special adapter cable (order separately).



CAT NO	MAX OUTPUT	RATED OUTPUT	NOISE LEVEL @ 7M	RUNTIME AT VARIABLE LOAD	DIMENSIONS	OUTPUT VOLTAGE	WEIGHT
EU10i	1000W	900W	52dB(a)	3.6 to 8 hours	450mm (L) x 240mm (W) x 380mm (H)	230V & DC output up to 12A to charge batteries	13kg



## Pramac E3200

Can be used as an emergency power supply or for industrial uses. Designed for operators to have the security of a high level of reliability. Powered by the Honda GX160 engine, the PRAMAC E3200 produces 8kVA output with a running time of 3.6 hours. 1 x 115V (16A) and 1 x 230V(A) sockets. Recoil start.

CAT NO	RATED OUTPUT	NOISE LEVEL @ 7M	RUNTIME AT VARIABLE LOAD	DIMENSIONS	OUTPUT VOLTAGE	WEIGHT
E3200	2.8kVA	16dB(a)	3.6 hours	605mm (L) x 455mm (W) x 455mm (H)	115V and 230V	38kg

## SDMO Perform 3000

Designed for professional use and powered by a commercial grade Kohler Command Pro engine. The SDMO Perform 3000 delivers 3.75kVA through 115V and 230V 16A sockets. Featuring a solid and compact frame, this unit has excellent performance and is backed by a 3 year warranty.



CAT NO	RATED OUTPUT	NOISE LEVEL @ 7M	RUNTIME AT VARIABLE LOAD	DIMENSIONS	OUTPUT VOLTAGE	WEIGHT
SDMO	3.75kVA	68dB(a)	3.2 hours	650mm (L) x 510mm (W) x 460mm (H)	115V and 230V	43kg